



For Immediate Release:Contact:
January 28, 2017

John Vastyan, Common Ground
717/664-0535, or cground@ptd.net

- or -

Erin Mezle, Fujitsu General America
973/287-1645, or emezle@fujitsugeneral.com

Fujitsu General Introduces Wi-Fi Enabled Wall Mount Mini-Splits

Fujitsu General America has introduced Wi-Fi enabled, wall-mounted ductless split heating and cooling systems with efficiencies up to 33-SEER. The new 9,000 (9RLS3Y), 12,000 (12RLS3Y) and 15,000 (15RLS3Y) BTU models offer HSPF ratings of up to 14.2, making the entire line *ENERGY STAR*® rated.

All Wi-Fi enabled systems offer remote operation using a smartphone or tablet as the remote control. One mobile device can control several indoor units.

All of the inverter wall-mount systems are available as single zone split system heat pumps, with nearly full heating capacity down to -5°F ambient and cooling operation down to 14°F.

The RLS3YH versions have condensing units with built-in base pan heaters for high efficiency operation and extra low temperature heating with ambient temperatures down to -15°F.

With Fujitsu General's ESP technology, these systems know if residents leave the room without turning the unit off. With ESP, 20 minutes after a space is vacated, the set-temp is increased by 4°F when cooling and reduced by 8°F when heating. Then, when the space is reoccupied, it returns to the previous operating mode. ESP prevents wasteful operation, saving energy, and can also be deactivated if chosen.

Standard features include wireless remote control, ion deodorizing filters, sleep timer, 24-hour timer, dry mode, four-way auto louver and auto mode.

The 12,000 and 15,000 BTU systems are now available; the 9,000 BTU systems will be available late first quarter.

#